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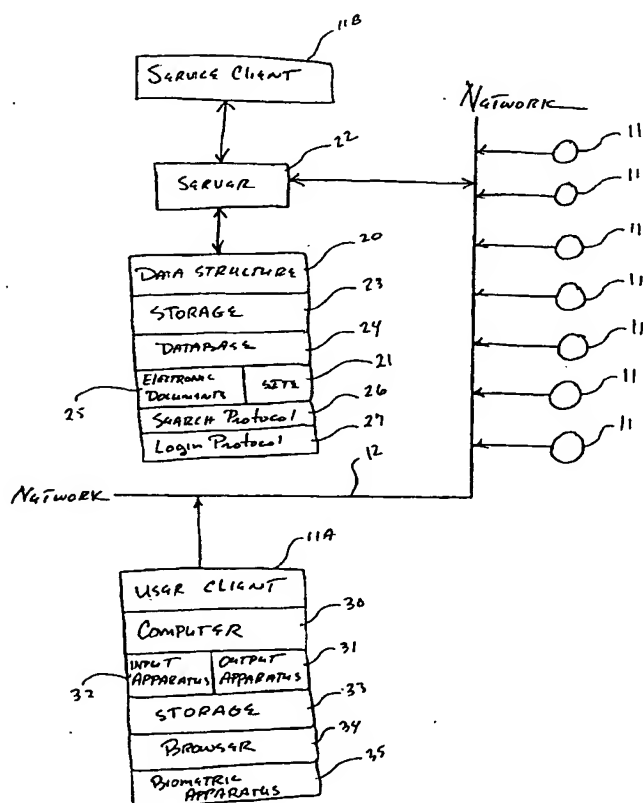
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(54) Title: BIOMETRIC-BASED TRANSACTION SYSTEMS, APPARATUS AND METHODS



(57) Abstract: A networked computer architecture including a service client (11B) associated with a login protocol (27) and an electronic document (25) containing reference biometric data of a registered user client (11A), the user client associated with apparatus for collecting sample biometric data (35) and for generating an electronic report of collected sample biometric data, wherein the login protocol is responsive to a login request from the user client for requesting submission of an electronic report of collected sample biometric data input at the apparatus of the user client, for receiving the electronic report, for comparing collected sample biometric data of the submitted electronic report to the reference biometric data of the electronic document and for one of a) granting access to a service provided by one of the service client and at least one other service client, b) denying access to a service provided by one of the service client and at least one other service client, and c) restricting access to a service provided by one of the service client and at least one other service client.

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BIOMETRIC-BASED TRANSACTION SYSTEMS, APPARATUS  
AND METHODS

5 TECHNICAL FIELD

This invention relates to biometrics and to associated apparatus and methods for managing customer transactions in a networked computer environment.

10 BACKGROUND ART

Biometrics is the statistical study of biological phenomena. Portions of the human anatomy such as iris, fingerprint, voice, retina and palm print patterns is now capable of being converted into data, which is referred to as biometric data. Biometric data can be stored electronically and are useful for identifying individuals.

The Internet is a massive networked computer environment for housing, retrieving and transferring data, information and expression. Use of the Internet, although beneficial, raises substantial issues of privacy in addition to purchasing fraud, credit and debit card fraud, and access to obscene content and pornography by children and teenagers.

25 In view of these and other deficiencies in the art, there is a need for improved systems, methods and apparatus that exploit biometric data for facilitating the quick, safe and efficient execution of customer transactions and user identification over the Internet.

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DISCLOSURE OF THE INVENTION

The invention proposes an improved networked computer architecture and associated systems and methods

for controlling and regulating registered user client access to services provided by network service providers and for otherwise controlling and regulating registered user activity in a networked computer environment. In a particular embodiment, the invention proposes a networked computer architecture including a service client and a plurality of registered user clients. The service client is associated with a login protocol for processing login requests from the registered user clients and a database of electronic documents each containing reference biometric data and a user name of one of the registered user clients. The user clients are each associated with apparatus for collecting sample biometric data and for generating an electronic report of collected sample biometric data. The login protocol is responsive to each login request for requesting submission of a user name and an electronic report of collected sample biometric data input at the apparatus of one of the user clients, for receiving the user name and the electronic report, for locating the electronic document in the database having the same user name as the submitted user name, for comparing collected sample biometric data of the submitted electronic report to the reference biometric data of located electronic document and, if the collected sample biometric data of the submitted electronic report substantially matches the reference biometric data of the located electronic document, for one of a) granting access to a service provided by one of the service client and at least one other service client, b) denying access to a service provided by one of the service client and at least one other service client, and c) restricting access to a service provided by one of the service client and at

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least one other service client. The service is any one of a potentially vast number of services including, for instance, d)access to at least one of data, information and entertainment content, e)access to at least one of a  
5 formal banking, brokerage and business relationship established to provide for at least one of regular services, dealings and other financial transactions, f)access to a chat room, g)access to a means for casting a vote, etc. The reference biometric data and the  
10 sample biometric data with respect to each user client are of the same type. As a matter of providing teachings of exemplary systems, apparatus and methods for collecting biometric data and of identifying individuals with biometric data, incorporated herein by  
15 reference are PCT/US99/08120 entitled METHOD, SYSTEM AND APPARATUS FOR BIOMETRIC IDENTIFICATION, and PCT/US99/13049 entitled AUTHORIZATION AND VERIFICATION OF DOCUMENTS.

The invention can be employed with a potentially  
20 vast number of service clients in addition to a potentially vast number of registered user clients, although only one service client and only one registered user client can use and benefit from the invention.

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## BRIEF DESCRIPTION OF THE DRAWINGS

Referring to the drawings:

FIG. 1 is a highly schematic diagram of a networked computer environment; and

5        FIG. 2 is a diagram of a networked architecture of registered user clients and a service client, in accordance with the invention.

## BEST MODES FOR CARRYING OUT THE INVENTION

10        The invention provides, among other things, an improved networked computer architecture and associated systems and methods for registering user clients and for controlling and regulating registered user client access to services provided by network and online service  
15 providers and for otherwise controlling and regulating registered user activity in a networked computer environment. Ensuing embodiments of the invention utilize a networked computer environment, and the following discussion deals primarily with the Internet  
20 and the world-wide-web. However, those conversant in the art will appreciate that the various embodiments set forth herein may be implemented in any generalized or localized networked computer environment including a local area network. In accordance with the ensuing  
25 disclosure, the invention may be utilized in connection with substantially any business that provides customers with a service or services by way of the Internet such as a) access to at least one of data, information and entertainment content, b) access to at least one of a  
30 formal banking, brokerage and business relationship established to provide for at least one of regular services, dealings and other financial transactions including the purchase of goods and services, c) access

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to a chat room, d) access to a means for casting a vote and for bidding for objects, goods and services, etc.

Turning to the drawings, FIG. 1 illustrates a highly schematic diagram of a networked computer environment 10 includes clients 11 connected together through a network 12. Clients 11 include, among other networked components, displays and personal computers or the like, which are configured to interact with network 12 in a conventional manner. Each computer normally includes or is otherwise associated with storage, whether local or central storage and preferably the former, processing apparatus, an appropriate software architecture, output apparatus such as a monitor or display and input apparatus such as a keyboard, mouse or pointing device, a voice response architecture including an associated microphone and headphone and/or speaker, a stylus and interactive display, etc. Network 12 is a generalized or localized computer network or the Internet and preferably the latter. Access to network 12 is normally made over telephone lines such as wired and/or wireless commercial information services or other similar communication systems. For ease of discussion and clarity, one of clients 11 is considered a local or user client and is denoted with the reference character 11A and discussed below in connection therewith, and another of clients 11 is considered a central or service client and is denoted with the reference character 11B. Any one of clients 11 can be either a service client or a user client in accordance with the invention, and the invention contemplates a potentially vast number of user and service clients. It will be generally understood that a service client is an entity, which can be accessed by others, namely, user clients, over network

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12 for the purpose of conducting business in a networked environment and otherwise for the purpose of enjoying a service from the service client or from one or more other service clients.

5 Client 11B is located centrally or otherwise at a central operating facility or establishment and is operated by managerial and technical personnel, which is the case with virtually every commercial web site and this is what client 11B is considered to be in  
10 accordance with the invention. Client 11A is normally located at a residence and perhaps at a local customer facility and it can be located elsewhere and even at or proximate a central operating facility and it may otherwise be a transient or petite wireless device or  
15 otherwise include or incorporate a transient or petite wireless device.

All user clients 11 incorporate substantially the same basic elements. Looking to FIG. 2, client 11A, like all user clients 11, includes a computer 30 or  
20 similar device having or otherwise adapted and arranged with an associated output apparatus 31 and preferably a display or monitor, and input apparatus 32 and preferably one or more of a keyboard and pointing device, among potentially other conventional  
25 computerized accessories such as a printer, scanner, camera, etc. Computer 30 includes or is otherwise connected to or associated with storage 33. Storage 20 is resident or local storage and houses, among other things, software such as a commercially available  
30 browser application 34 for facilitating network 12 access and negotiation, and an operating system or platform and preferably one that is multi-tasking and responsive to inputs from client 11A for accessing and

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interacting with other local and remote networked components. In one embodiment, the browser application is provided by client 11B and client 11B is an Internet Service Provider (ISP). In accordance with the invention, client 11A, like all user clients 11, is equipped with, connected to or is otherwise adapted to receive data from and communicate with apparatus 35 for collecting biometric data. The operation of apparatus 35 is controlled, in whole or in part, by an operator operating and entering commands into computer 30. Client 11A, like any of user clients 11, may alternatively consist of a wireless individual subscriber unit that is adapted and arranged to access and interact with network 12, such as a petite computerized unit, a cell phone or other form of wireless communications subscriber unit, etc.

As those skilled in the art will readily appreciate, user clients 11 are adapted and arranged with the capability of interacting with network 12 and with service client 11B and this arrangement is well known in the art. In a preferred embodiment, service client 11B is associated with a data structure 20, which is accessible by user clients 11 by way of a site or portal 21. As previously intimated, service client 11B provides user clients 11 with a service or service, which can include ISP services relating to providing access to network 12 and to other networked components and other online service providers, retail services, medical services, chat room services, services relating to data and information retrieval and transmission, entertainment services in the nature of providing music, pornography and/or other forms of online entertainment or services such as access to bidding, voting, etc.



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Server 22 facilitates the interface between user clients 11, including user client 11A, and site 21 in a conventional manner. Those of ordinary skill will appreciate that the invention may incorporate a potentially vast number of servers for providing a potentially vast number of clients with, among other things, access to site 21. Should network 12 be a local or generalized network, user clients 11 may access site 22 with a localized or generalized network application format. Should network 12 be the Internet and this is preferred, site 21 may be publicly accessible (i.e., a publicly accessible web site) with a HyperText Transfer Protocol request from any client with a commercially available web browser or, perhaps, within an encrypted virtual private network, FTP, etc. Although service client 11B is preferably an ISP, it may be a retail business site, a site for providing users with specific information or data, a site for providing users with pornographic, musical and other forms of entertainment or informational or expressive content, etc.

Client 11B includes substantially the same elements as client 11A. Client 11B operates and manages site 21. Accordingly, site 21 and data structure 20 are considered part of client 11B, and they may be considered part of a plurality of central clients if so desired and the various components thereof may be multiplied in that regard. Client 11B and server 22 may be located at the same location if desired and client 11B may be configured with the ability to access server 22, site 21 and data structure 20 without having to make a network or telephonic connection. Data structure 20 is managed by the architecture of site 21 and it may be additionally or separately managed by another

software protocol. Data structure 20 includes or is otherwise associated with storage 23, which includes a database 24 that houses a potentially vast number of electronic documents 25 and applications, namely, a search protocol 26 and a login protocol 27, and these features will be discussed in detail later in this specification. The invention provides a login process may take place at a point when a user is trying to gain access to network 12 by way of service client 11B or otherwise at a point when a user is trying to gain access to a service provided by service client 11B or by way of service client 11B.

The invention is concerned with biometrically registering users of user clients 11 for the purpose of providing a scheme for biometrically identifying and logging in users wishing to access services provided by service client 11B or any participating service client for the purpose of controlling and regulating registered user access to services provided by service client 11B or any participating service client and for otherwise controlling and regulating registered user activity in network 12. In accordance with the invention, each user client 11 must be registered prior to receiving or otherwise benefiting from services provided by service client 11B or other service client, and user client 11A is considered a registered user client in this regard. With respect to the user at client 11A, and every registered user client for that matter, service client 11B is associated with login protocol 27 and an electronic document 25 containing reference biometric data of the user that corresponds to client 11A. For the purpose of this discussion, the biometric data of the user that corresponds to client 11A is considered

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the biometric data of client 11A. As previously intimated, client 11A is associated with apparatus 35 for collecting sample biometric data and for generating an electronic report of collected sample biometric data.

5 In a series of tasks, login protocol 27 is responsive to a login request from client 11A for requesting submission of an electronic report of collected sample biometric data input at apparatus 35, for receiving the electronic report, for comparing collected sample  
10 biometric data of the submitted electronic report to the reference biometric data of the electronic document and, if the collected sample biometric data of the electronic report substantially matches the reference biometric data of the electronic document, for one of a)granting  
15 access to a service provided by one of the service client and at least one other service client, b)denying access to a service provided by one of the service client and at least one other service client, and c)restricting access to a service provided by one of the  
20 service client and at least one other service client. Site 22 is configured with a highly interactive architecture of display features and prompts, which allows users of user clients 11A to login and to otherwise interact with data structure 20.

25 For any user client 11 to benefit from the invention, the user/human operator must become registered. This registration process is typical of many known registration processes in connection with many commercial web sites and ISPs, which normally  
30 require submission of various personal data and information in addition to a password and user name as a prerequisite to gaining access to network 12 by way of an ISP or to gaining access to a service or services

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provided by an online service provider or web site. In accordance with the invention, user biometric data is required and is used as a means for providing secure login. In accordance with the invention, it is preferred that a user name and user password be associated with user biometric data.

In accordance with the invention, user registration includes, among other things, user submission of biometric data, which is stored electronically as reference biometric data in database 24 and as an electronic document 25. With respect to client 11A, the registration process takes place at client 11A or elsewhere and preferably at client 11A. In one scenario of the invention, a user operates computer 30 and activates apparatus 35 and takes biometric data or a biometric reading of himself. Apparatus 35 is adapted and arranged to encode the biometric data into a biometric code, generate an electronic report of the biometric code and then transfer the electronic report to client 11B, which is stored in database 24 as an electronic document 25. Because the invention contemplates a potentially vast number of user clients, the invention also contemplates a potentially vast number of electronic documents 25, each containing, among other things, reference biometric data of registered users. The taking and encoding of the biometric data and the subsequent storing of the biometric code into database 24 as electronic document 25 can be performed in response to manual commands or performed or managed by computer 30 in a series of automated and computerized process steps. In terms of this disclosure, the biometric code of electronic document 25 is considered reference biometric data of a

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particular user, and the electronic document 25 of each user is preferably associated with a user name and password for the user, which are either chosen by the user or by service client 11B. In this regard, when a

5 user wishes to login for gaining access to services provided by, for instance, service client 11B, login protocol 26 is configured to be responsive to a login request for requesting submission of an electronic report of collected sample biometric data input at

10 apparatus 35, for receiving the electronic report, for comparing collected sample biometric data of the submitted electronic report to the reference biometric data of the electronic document and, if the collected sample biometric data of the electronic report

15 substantially matches the reference biometric data of the electronic document, for one of a)granting access to a service provided by one of the service client and at least one other service client, b)denying access to a service provided by one of the service client and at

20 least one other service client, and c)restricting access to a service provided by one of the service client and at least one other service client.

It is desirable that before comparing the sample biometric data to the reference biometric data, that the

25 invention further include associating the reference biometric data a reference identifier of the user client, submitting a sample identifier from the user client, comparing the sample identifier with the reference identifier, and if the sample identifier

30 substantially matches the reference identifier, comparing the sample biometric data to the reference biometric data, in accordance with the invention. In another embodiment, it is desirable that before

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comparing the sample biometric data to the reference biometric data, that the invention further include associating the reference biometric data with a reference identifier and a reference password of the user client, submitting a sample identifier and a sample password from the user client, comparing the sample identifier to the reference identifier and the sample password to the reference password, and if the sample identifier substantially matches the reference identifier and the sample password substantially matches the reference password, the step of comparing the sample biometric data to the reference biometric data.

The information contained within each document 25 may include, in addition to biometric data and user name and password, the user's name, age, sex, height, weight, hair and eye color, and perhaps other features of the user's physical appearance, social security number, a photograph of the user, a bank account number, a credit card number, a debit card number, a brokerage account number, etc. For each user the registration process is essentially complete after electronic document 25 is created and stored in database 24. This registration process is repeated for each user that wishes to enjoy the invention, and it is envisioned that database 24 will house a potentially vast number of electronic documents. As the number of electronic documents becomes increasingly large, database 24 may be configured as a plurality of separate, yet related and mutually or individually accessible databases. Site 21 can be arranged to govern database 24 access and search and retrieval functions as will now be discussed.

Considering the invention in connection with a potentially vast number of clients consistent with the

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foregoing teachings, the invention proposes a networked computer architecture of at least one service client 11B associated with login protocol 27 for processing login requests from a plurality of registered user clients 11 and database 24 of electronic documents 25 each containing reference biometric data and, among potentially other things, an identifier of one of the registered user clients, such as a user name, social security number, etc. The user clients are each associated with apparatus for collecting sample biometric data and for generating an electronic report of collected sample biometric data, as for providing reference biometric data in a registration procedure and for providing sample biometric data in a login procedure. Login protocol 27 is responsive to each user login request for requesting submission of the user's identifier and an electronic report of collected sample biometric data input at the apparatus of one of the user clients, for receiving the identifier and the electronic report, for conducting an identifier search with search protocol 26 based on the input identifier and locating the electronic document in the database having the same identifier as the submitted identifier, for comparing collected sample biometric data of the submitted electronic report to the reference biometric data of the located electronic document and, if the collected sample biometric data of the submitted electronic report substantially matches the reference biometric data of the located electronic document, for one of a) granting access to a service provided by one of the service client and at least one other service client, b) denying access to a service provided by one of the service client and at least one other service client, and

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c) restricting access to a service provided by one of the service client and at least one other service client.

The registration process may be carried out at a user client or elsewhere and the former is preferred.

5 In accordance with the invention, the registration procedure may afford a user with the ability to enter in a bank account number, such as a credit card account number, a debit card account number, a brokerage account number, etc., that may be later used for purchasing  
10 goods and services over network 12 or by carrying out banking activities over network 12 only after a successful biometric login. The user may also identify other junior users by user name or the like and desired restrictions to apply to their online use and this is  
15 obviously beneficial for preventing unauthorized users of a credit, debit or other banking account including an brokerage account, checking account, savings account, etc., blocking children and teenager access to pornography and other forms of obscene or objectionable  
20 network content.

The invention contemplates a potentially vast number of databases of registered user clients and service clients, and the databases can each be independent or interrelated and accessible by means of a  
25 common network service or portal or by different network services or portals.

The invention is described above with reference to one or more preferred embodiments. Those skilled in the art will recognize that changes and modifications may be  
30 made in the described embodiments without departing from the nature and scope of the invention. To the extent that these and other modifications and variations do not depart from the spirit of the invention, they are



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intended to be included within the scope thereof, which is assessed only by a fair interpretation of the following claims.

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CLAIMS

1. A networked computer architecture comprising:  
a service client associated with a login protocol  
and an electronic document containing reference  
biometric data of a registered user client, the user  
client associated with apparatus for collecting sample  
biometric data and for generating an electronic report  
of collected sample biometric data;

the login protocol responsive to a login request  
from the user client for requesting submission of an  
electronic report of collected sample biometric data  
input at the apparatus of the user client, for receiving  
the electronic report, for comparing collected sample  
biometric data of the submitted electronic report to the  
reference biometric data of the electronic document and,  
if the collected sample biometric data of the electronic  
report substantially matches the reference biometric  
data of the electronic document, for one of a)granting  
access to a service provided by one of the service  
client and at least one other service client, b)denying  
access to a service provided by one of the service  
client and at least one other service client, and  
c)restricting access to a service provided by one of the  
service client and at least one other service client.

2. The architecture of claim 1, wherein the  
service comprises access to at least one of data,  
information and entertainment content.

3. The architecture of claim 1, wherein the  
service comprises access to at least one of a formal  
banking, brokerage and business relationship established

to provide for at least one of regular services, dealings and other financial transactions.

4. The architecture of claim 1, wherein the service comprises access to a chat room.

5. The architecture of claim 1, wherein the service comprises access to a means for casting a vote.

6. The architecture of claim 1, wherein the reference biometric data of the electronic document is associated with an identifier of the user client.

7. The architecture of claim 1, wherein the reference biometric data of the electronic document is associated with an identifier and password of the user client.

8. A networked computer architecture comprising:  
a service client associated with a login protocol for processing login requests from a plurality of registered user clients and a database of electronic documents each containing reference biometric data and an identifier of one the registered user clients, wherein the user clients are each associated with apparatus for collecting sample biometric data and for generating an electronic report of collected sample biometric data;

the login protocol responsive to each login request for requesting submission of an identifier and an electronic report of collected sample biometric data input at the apparatus of one of the user clients, for receiving the identifier and the electronic report, for locating the electronic document in the database having the same identifier as the submitted identifier, for comparing collected sample biometric data of the submitted electronic report to the reference biometric data of the located electronic document and, if the collected sample biometric data of the submitted electronic report substantially matches the reference biometric data of the located electronic document, for one of a)granting access to a service provided by one of the service client and at least one other service client, b)denying access to a service provided by one of the service client and at least one other service client, and c)restricting access to a service provided by one of the service client and at least one other service client.

9. The architecture of claim 8, wherein the service comprises access to at least one of data, information and entertainment content.

10. The architecture of claim 8, wherein the service comprises access to at least one of a formal banking, brokerage and business relationship established to provide for at least one of regular services, dealings and other financial transactions.

11. The architecture of claim 8, wherein the service comprises access to a chat room.

12. The architecture of claim 8, wherein the service comprises access to a means for casting a vote.

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13. A method comprising steps of:  
providing a service client and a user client;  
associating the service client with a login  
protocol and an electronic document containing reference  
biometric data of the user client;  
submitting sample biometric data to the service  
client from the user client;  
comparing the sample biometric data to the  
reference biometric data at the service client; and  
if the collected sample biometric data  
substantially matches the reference biometric data of  
the electronic document, one of a)granting access to a  
service provided by one of the service client and at  
least one other service client, b)denying access to a  
service provided by one of the service client and at  
least one other service client, and c)restricting access  
to a service provided by one of the service client and  
at least one other service client.

14. The method of claim 13, wherein before the  
step of comparing the sample biometric data to the  
reference biometric data further including steps of:

associating the biometric data of the electronic  
document with a reference identifier of the user client;

submitting a sample identifier from the user  
client;

comparing the sample identifier with the reference  
identifier; and

if the sample identifier substantially matches the  
reference identifier, the step of comparing the sample  
biometric data to the reference biometric data.

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15. The method of claim 13, wherein before the step of comparing the sample biometric data to the reference biometric data further including steps of:

associating the biometric data of the electronic document with a reference identifier and a reference password of the user client;

submitting a sample identifier and sample password from the user client;

comparing the sample identifier to the reference identifier and the sample password to the reference password; and

if the sample identifier substantially matches the reference identifier and the sample password substantially matches the reference password, the step of comparing the sample biometric data to the reference biometric data.

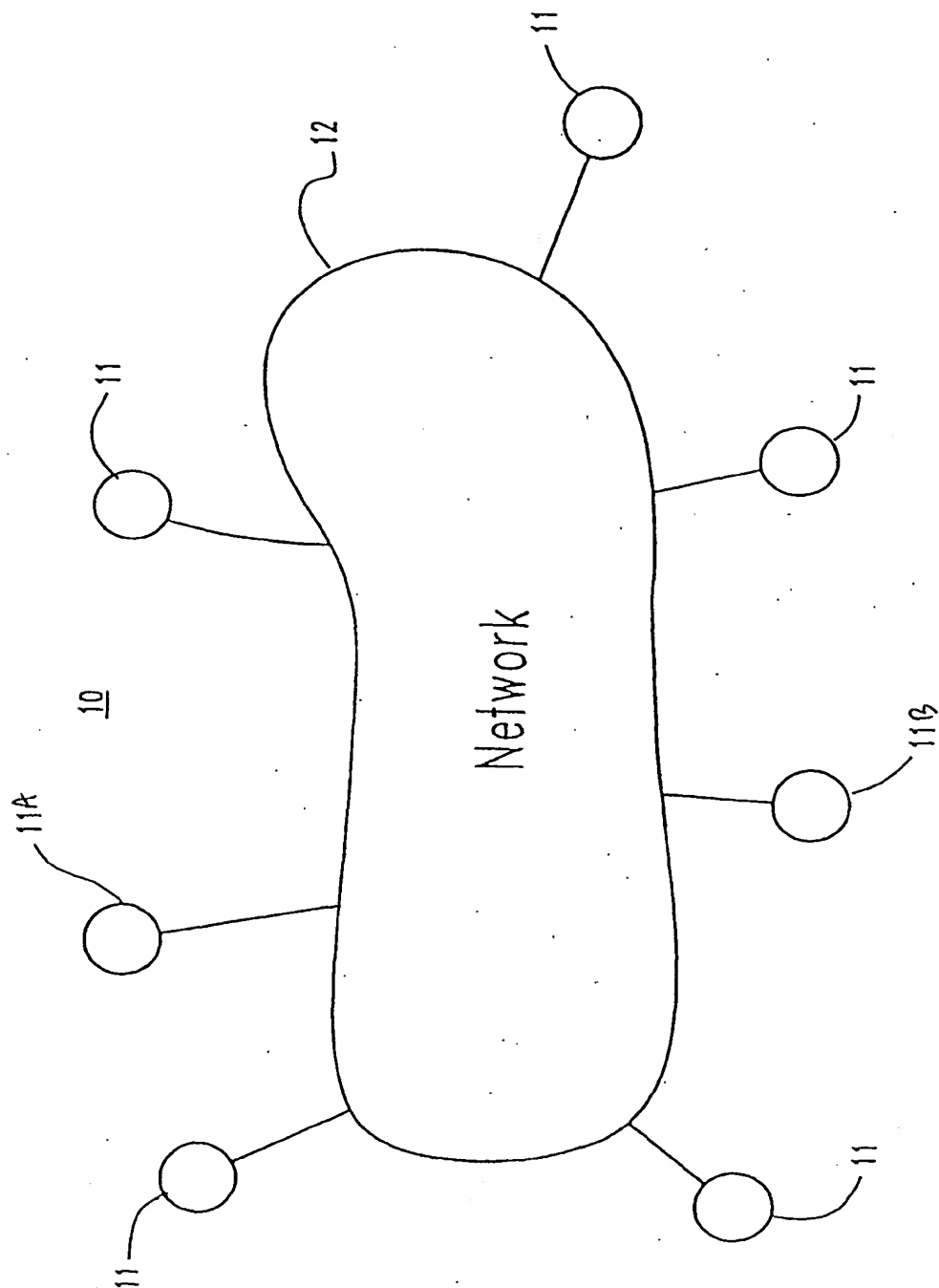
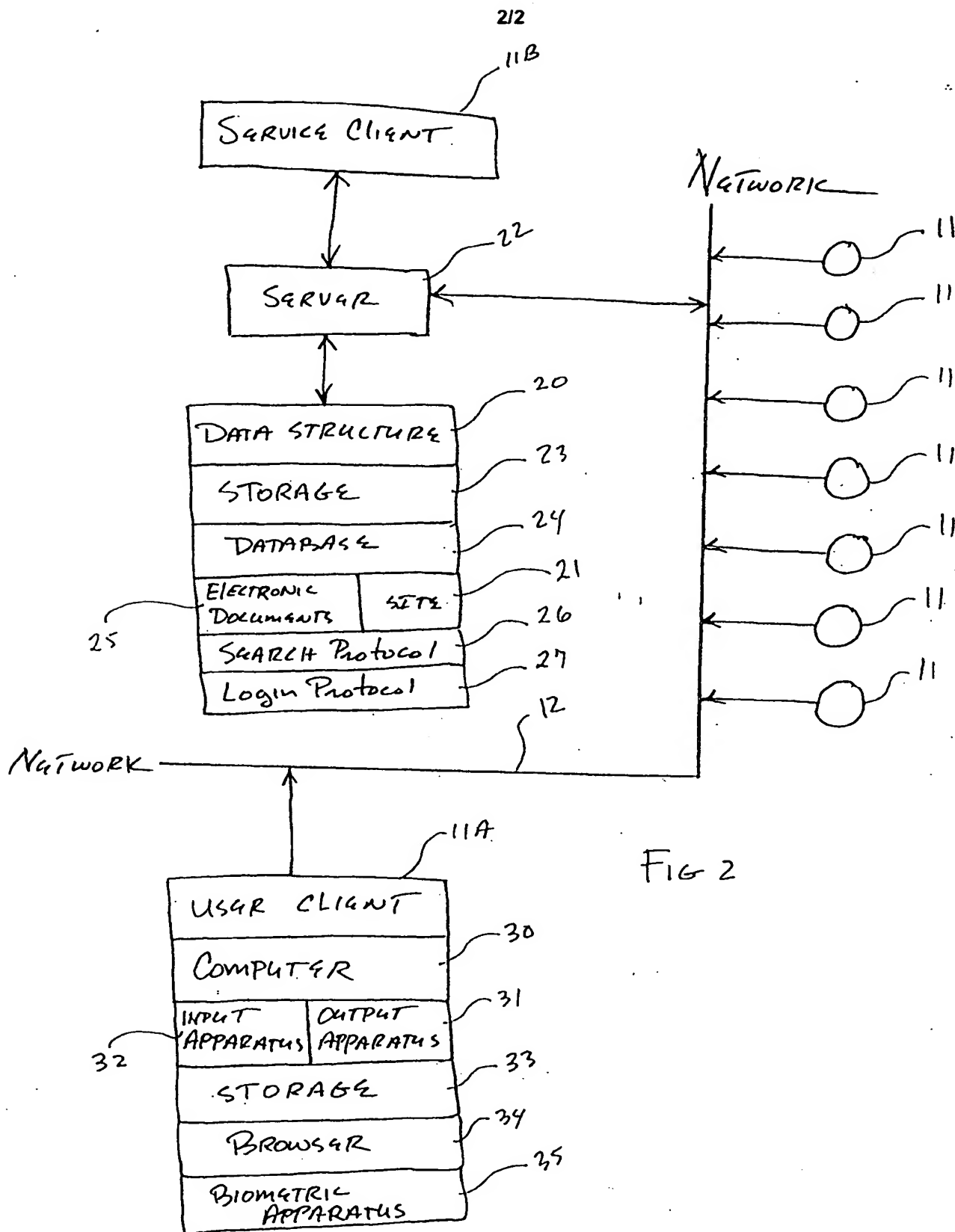


Fig. 1





# INTERNATIONAL SEARCH REPORT

Intel: mal application No.  
PCT/US01/14279

<b>A. CLASSIFICATION OF SUBJECT MATTER</b> IPC(7) : G06K 9/00 US CL : 382/100, 115 According to International Patent Classification (IPC) or to both national classification and IPC				
<b>B. FIELDS SEARCHED</b> Minimum documentation searched (classification system followed by classification symbols) U.S. : 382/100, 115 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) BRS				
<b>C. DOCUMENTS CONSIDERED TO BE RELEVANT</b>				
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
Y	US 5,590,199 A ( KRAJEWSKI, Jr. et al ) 31 December 1996, abstract, col. 3, lines 41 - 68, col. 4, lines 1 - 43 .	1 - 15		
Y	US 5, 864,665 A ( TRAN ) 26 January 1999, abstract, col. 1, lines 8 - 67, col. 3, lines 1 - 42.	1 - 15		
<input type="checkbox"/> Further documents are listed in the continuation of Box C. <input type="checkbox"/> See patent family annex.				
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